UNITED STATES DISTRICT COURT

for the

Eastern District of North Carolina

United States of America v.) AMENDED JUDGMENT
Maurice Devel Person) Case No: 4:07-CR-30-1FL
Date of Original Judgment: Date of Previous Amended Judgment: (Use Date of Last Amended Judgment if Any)) USM No: 25490-056) Thomas P. McNamara Defendant's Attorney
ORDER REGARDING MOTION FOR SENTENCE REDUCTION PURSUANT TO 18 U.S.C. § 3582(c)(2)	
Upon motion of the defendant the Director of the Bureau of Prisons the court under 18 U.S.C. § 3582(c)(2) for a reduction in the term of imprisonment imposed based on a guideline sentencing range that has subsequently been lowered and made retroactive by the United States Sentencing Commission pursuant to 28 U.S.C. § 994(u), and having considered such motion, and taking into account the policy statement set forth at USSG §1B1.10 and the sentencing factors set forth in 18 U.S.C. § 3553(a), to the extent that they are applicable,	
IT IS ORDERED that the motion is: DENIED. GRANTED and the defendant's previously imposed sentence of imprisonment (as reflected in the last judgment issued) of months is reduced to	
The guidelines amendment is applicable to the defendant; however, the defendant was previously sentenced at the statutory minimum and that minimum did not change as a result of the retroactive amendment. See United States v. Copeland, No. 12-8027, 2013 WL 239092 (4th Cir. Jan. 23, 2013) (unpublished).	
If the amount of time the defendant has already served exceeds this sentence, the sentence is reduced to a "Time Served" sentence, subject to an additional period of up to ten (10) days for administrative purposes of releasing the defendant.	
(Complete Parts I and II of Page 2 when motion is granted)	
Except as otherwise provided, all provisions of the judgment(s) dated October 15, 2007	
shall remain in effect. IT IS SO ORDERED. Order Date: 5/13/13	w L
	Judge's signature \
Effective Date: Loui (if different from order date)	ise W. Flanagan, U.S. District Judge Printed name and title

EDNC 7/26/2012